



Crop Protection

Index to volume 11 (1992)

No 1 (February) pp. 1-96

No 2 (April) pp. 97-192

No 3 (June) pp. 193-288

No 4 (August) pp. 289-392

No 5 (October) pp. 393-488

No 6 (December) pp. 489-584

Author index

Addison, P. J. *see* Barker, G. M., 439
Akem, C. N., Melouk, H. A. and Smith, O. D. *Field evaluation of peanut genotypes for resistance to Sclerotinia blight*, 345
Al-Mughrabi, K. I., Nazer, I. K. and Al-Shuraiqi, Y. T. *Effect of pH of water from the King Abdallah Canal in Jordan on the stability of cypermethrin*, 341
Al-Shuraiqi, Y. T. *see* Al-Mughrabi, K. I., 341
Anderson, D. L. *see* Raid, R. N., 84
Aquino, G. B. *see* Heong, K. L., 371
Araya, J. E. *see* Ibarra, L. F., 186
Arretz, P. *see* Ibarra, L. F., 186
Atiri, G. I. *Progress of pepper veinal mottle virus disease in Capsicum peppers*, 255
Backman, P. A. *see* Herbert, D. A., Jr, 27
Bar-Joseph, M. *see* Franck, A., 525
Barker, G. M. and Addison, P. J. *Pest status of slugs (Stylommatophora: Mollusca) in two New Zealand pastures*, 439
Barrión, A. T. *see* Heong, K. L., 371
Barrow, M. R. *Development of maize hybrids resistant to maize streak virus*, 267
Berti, A. *see* Zanin, G., 174
Biles, C. L., Lindsey, D. L. and Liddell, C. M. *Control of Phytophthora root rot of chile peppers by irrigation practices and fungicides*, 225
Blaier, B. *see* Cohen, R., 181
Blazquez, B. *see* Johanson, A., 79
Brenneman, T. B. *see* Culbreath, A. K., 361
Brophy, T. F. and Laing, M. D. *Screening of fungicides for the control of downy mildew on container-grown cabbage seedlings*, 160
Brown, J. K. M. and Evans, N. *Selection on responses of barley powdery mildew to morpholine and piperidine fungicides*, 449
Brun, L. O. *see* Parkin, C. S., 213
Bukovac, M. J. *see* Knoche, M., 57
Bullock, J. I., Coward, N. P., Dawson, G. W., Henderson, I. F., Larkworthy, L. F., Martin, A. P. and McGrath, S. P. *Contact uptake of metal compounds and their molluscicidal effect on the field slug, Deroceras reticulatum (Müller) (Pulmonata: Limacidae)*, 329
Buntin, G. D. *Assessment of a microtube injection system for applying systemic insecticides at planting for hessian fly control in winter wheat*, 366
Campbell, J. E. *see* Jiang, X. Q., 248
Campos, L. A. C. *see* Mehta, Y. R., 517
Carmi, A. *see* Heuer, B., 572
Cishabayo, D. *see* Trutmann, P., 458
Cohen, R., Blaier, B. and Katan, J. *Chloroacetamide herbicides reduce incidence of Fusarium wilt in melons*, 181
Cole, M. J. *see* Gaunt, R. E., 131
Cole, M. J. *see* Gaunt, R. E., 138
Coulson, J. R. *Documentation of classical biological control introductions*, 195
Coulson, R. N. *Intelligent geographic information systems and integrated pest management*, 507
Coward, N. P. *see* Bullock, J. I., 329
Cox, E. L. *see* East, D. A., 39
Culbreath, A. K., Brenneman, T. B. and Kvien, C. K. *Use of a resistant peanut cultivar with copper fungicides and reduced fungicide applications for control of late leaf spot*, 361
Dawson, G. W. *see* Bullock, J. I. 329
DeFoliart, G. R. *Insects as human food*, 395
Dennill, G. B. and Erasmus, M. J. *Basis for a practical technique for monitoring thrips in avocado orchards*, 89
Devonshire, A. L. *see* Dewar, A. M., 21
Dewar, A. M., Read, L. A., Thornhill, W. A., Smith, S. D. J. and Devonshire, A. L. *Effect of established and novel aphicides on resistant *Myzus persicae* (Sulz.) on sugar beet under field cages*, 21
Dorr, G. J. and Pannell, D. J. *Economics of improved spatial distribution of herbicide for weed control in crops*, 385
Drinkwater, T. W. *Laboratory evaluation of insecticide baits for control of the dusty surface beetle, *Gonocephalum simplex* F. (Coleoptera: Tenebrionidae)*, 380
East, D. A., Edelson, J. V., Cox, E. L. and Harris, M. K. *Evaluation of screening methods and search for resistance in muskmelon *Cucumis melo* L. to the two-spotted spider mite, *Tetranychus urticae* Koch*, 39
Edelson, J. V. *see* East, D. A., 39
El-Hassan, S. M. *see* Omer, A. D., 477
Eplee, R. E. *Witchweed (*Striga asiatica*): an overview of management strategies in the USA*, 3
Erasmus, M. J. *see* Dennill, G. B., 89
Erkiç, L. *see* Yiğit, A., 433
Evans, N. *see* Brown, J. K. M., 449
Feare, C. J. *see* Inglis, I. R., 64
Forbes, C. *see* Washington, W. S., 355
Franck, A. and Bar-Joseph, M. *Use of netting and whitewash spray to protect papaya plants against *Nivun Haamir* (NH)-dieback disease*, 525
Gaunt, R. E. and Cole, M. J. *Spatial analysis of wheat stripe rust epidemics*, 131
Gaunt, R. E. and Cole, M. J. *Sequential sampling for wheat stripe rust management*, 138
Giannini, M. *see* Zanin, G., 174
Ginella, S. G. V. *see* McKillop, I. G., 279
Gitaitis, R. D. *see* Sumner, D. R., 121
Glen, D. M., Wiltshire, C. W. and Langdon, C. J. *Influence of seed depth and molluscicide pellet placement and timing on slug damage, activity and survival in winter wheat*, 555
Godfrey, L. D. and Holtzer, T. O. *Effects of soil-incorporated insecticides and foliar-applied chemicals on corn gas-exchange parameters*, 427
Gold, H. J. *see* Wiles, L. J., 547
Gray, M. E. *see* Oloumi-Sadeghi, 323
Harms, C. T. *Engineering genetic disease resistance into crops: biotechnological approaches to crop protection*, 291
Harrington, R. *see* Knight, J. D., 419
Harris, M. K. *see* East, D. A., 39
Henderson, I. F. *see* Bullock, J. I., 329
Hendrickx, G. *see* Moens, M., 69
Henson, D. J. *see* Smilanick, J. L., 535
Heong, K. L., Aquino, G. B. and Barrion, A. T. *Population dynamics of plant- and leafhoppers and their natural enemies in rice ecosystems in the Philippines*, 371



Crop Protection

Index to volume 11 (1992)

No 1 (February) pp. 1-96

No 2 (April) pp. 97-192

No 3 (June) pp. 193-288

No 4 (August) pp. 289-392

No 5 (October) pp. 393-488

No 6 (December) pp. 489-584

Author index

Addison, P. J. *see* Barker, G. M., 439
Akem, C. N., Melouk, H. A. and Smith, O. D. *Field evaluation of peanut genotypes for resistance to Sclerotinia blight*, 345
Al-Mughrabi, K. I., Nazer, I. K. and Al-Shuraiqi, Y. T. *Effect of pH of water from the King Abdallah Canal in Jordan on the stability of cypermethrin*, 341
Al-Shuraiqi, Y. T. *see* Al-Mughrabi, K. I., 341
Anderson, D. L. *see* Raid, R. N., 84
Aquino, G. B. *see* Heong, K. L., 371
Araya, J. E. *see* Ibarra, L. F., 186
Arretz, P. *see* Ibarra, L. F., 186
Atiri, G. I. *Progress of pepper veinal mottle virus disease in Capsicum peppers*, 255
Backman, P. A. *see* Herbert, D. A., Jr, 27
Bar-Joseph, M. *see* Franck, A., 525
Barker, G. M. and Addison, P. J. *Pest status of slugs (Stylommatophora: Mollusca) in two New Zealand pastures*, 439
Barrión, A. T. *see* Heong, K. L., 371
Barrow, M. R. *Development of maize hybrids resistant to maize streak virus*, 267
Berti, A. *see* Zanin, G., 174
Biles, C. L., Lindsey, D. L. and Liddell, C. M. *Control of Phytophthora root rot of chile peppers by irrigation practices and fungicides*, 225
Blaier, B. *see* Cohen, R., 181
Blazquez, B. *see* Johanson, A., 79
Brenneman, T. B. *see* Culbreath, A. K., 361
Brophy, T. F. and Laing, M. D. *Screening of fungicides for the control of downy mildew on container-grown cabbage seedlings*, 160
Brown, J. K. M. and Evans, N. *Selection on responses of barley powdery mildew to morpholine and piperidine fungicides*, 449
Brun, L. O. *see* Parkin, C. S., 213
Bukovac, M. J. *see* Knoche, M., 57
Bullock, J. I., Coward, N. P., Dawson, G. W., Henderson, I. F., Larkworthy, L. F., Martin, A. P. and McGrath, S. P. *Contact uptake of metal compounds and their molluscicidal effect on the field slug, Deroceras reticulatum (Müller) (Pulmonata: Limacidae)*, 329
Buntin, G. D. *Assessment of a microtube injection system for applying systemic insecticides at planting for hessian fly control in winter wheat*, 366
Campbell, J. E. *see* Jiang, X. Q., 248
Campos, L. A. C. *see* Mehta, Y. R., 517
Carmi, A. *see* Heuer, B., 572
Cishabayo, D. *see* Trutmann, P., 458
Cohen, R., Blaier, B. and Katan, J. *Chloroacetamide herbicides reduce incidence of Fusarium wilt in melons*, 181
Cole, M. J. *see* Gaunt, R. E., 131
Cole, M. J. *see* Gaunt, R. E., 138
Coulson, J. R. *Documentation of classical biological control introductions*, 195
Coulson, R. N. *Intelligent geographic information systems and integrated pest management*, 507
Coward, N. P. *see* Bullock, J. I., 329
Cox, E. L. *see* East, D. A., 39
Culbreath, A. K., Brenneman, T. B. and Kvien, C. K. *Use of a resistant peanut cultivar with copper fungicides and reduced fungicide applications for control of late leaf spot*, 361
Dawson, G. W. *see* Bullock, J. I. 329
DeFoliart, G. R. *Insects as human food*, 395
Dennill, G. B. and Erasmus, M. J. *Basis for a practical technique for monitoring thrips in avocado orchards*, 89
Devonshire, A. L. *see* Dewar, A. M., 21
Dewar, A. M., Read, L. A., Thornhill, W. A., Smith, S. D. J. and Devonshire, A. L. *Effect of established and novel aphicides on resistant *Myzus persicae* (Sulz.) on sugar beet under field cages*, 21
Dorr, G. J. and Pannell, D. J. *Economics of improved spatial distribution of herbicide for weed control in crops*, 385
Drinkwater, T. W. *Laboratory evaluation of insecticide baits for control of the dusty surface beetle, *Gonocephalum simplex* F. (Coleoptera: Tenebrionidae)*, 380
East, D. A., Edelson, J. V., Cox, E. L. and Harris, M. K. *Evaluation of screening methods and search for resistance in muskmelon *Cucumis melo* L. to the two-spotted spider mite, *Tetranychus urticae* Koch*, 39
Edelson, J. V. *see* East, D. A., 39
El-Hassan, S. M. *see* Omer, A. D., 477
Eplee, R. E. *Witchweed (*Striga asiatica*): an overview of management strategies in the USA*, 3
Erasmus, M. J. *see* Dennill, G. B., 89
Erkiç, L. *see* Yiğit, A., 433
Evans, N. *see* Brown, J. K. M., 449
Feare, C. J. *see* Inglis, I. R., 64
Forbes, C. *see* Washington, W. S., 355
Franck, A. and Bar-Joseph, M. *Use of netting and whitewash spray to protect papaya plants against *Nivun Haamir* (NH)-dieback disease*, 525
Gaunt, R. E. and Cole, M. J. *Spatial analysis of wheat stripe rust epidemics*, 131
Gaunt, R. E. and Cole, M. J. *Sequential sampling for wheat stripe rust management*, 138
Giannini, M. *see* Zanin, G., 174
Ginella, S. G. V. *see* McKillop, I. G., 279
Gitaitis, R. D. *see* Sumner, D. R., 121
Glen, D. M., Wiltshire, C. W. and Langdon, C. J. *Influence of seed depth and molluscicide pellet placement and timing on slug damage, activity and survival in winter wheat*, 555
Godfrey, L. D. and Holtzer, T. O. *Effects of soil-incorporated insecticides and foliar-applied chemicals on corn gas-exchange parameters*, 427
Gold, H. J. *see* Wiles, L. J., 547
Gray, M. E. *see* Oloumi-Sadeghi, 323
Harms, C. T. *Engineering genetic disease resistance into crops: biotechnological approaches to crop protection*, 291
Harrington, R. *see* Knight, J. D., 419
Harris, M. K. *see* East, D. A., 39
Henderson, I. F. *see* Bullock, J. I., 329
Hendrickx, G. *see* Moens, M., 69
Henson, D. J. *see* Smilanick, J. L., 535
Heong, K. L., Aquino, G. B. and Barrion, A. T. *Population dynamics of plant- and leafhoppers and their natural enemies in rice ecosystems in the Philippines*, 371

Herbert, D. A., Jr. Mack, T. P., Backman, P. A. and Rodriguez-Kabana, R. *Validation of a model for estimating leaf-feeding by insects in soybean*, 27

Heuer, B. and Carmi, A. *Nitrogen-enhanced phytotoxicity to cucumber of low concentrations of EPTC and metolachlor*, 52

Hewitt, A. J. *Droplet size spectra produced by the X15 stacked spinning-disc atomizer of the Ulvamast Mark II sprayer*, 221

Holderness, M. *Comparison of metalaxyl/cuprous oxide sprays and potassium phosphonate as sprays and trunk injections for control of Phytophthora palmivora pod rot and canker of cocoa*, 141

Holtzer, T. O. *see Godfrey, L. D.*, 427

Horowitz, A. R., Klein, M., Yablonski, S. and Ishaaya, I. *Evaluation of benzoylphenyl ureas for controlling the spiny bollworm, Earias insulana (Boisd.)*, in cotton, 465

Hsiao, A. I. *see Liu, S. H.*, 335

Ibarra, L. F., Araya, J. E. and Arretz, P. *Laboratory and field studies in Chile on the control of Epinotia aporema (Lepidoptera: Olethreutidae) and Rachiplusia nu (Lepidoptera: Noctuidae) on Phaseolus vulgaris beans with growth regulators, Bacillus S thuringiensis, and avermectin*, 186

Imeokparia, P. O., Lagoke, S. T. O. and Oluwuniga, B. A. *Evaluation of post-emergence herbicides for broad-spectrum weed control in three cultivars of flooded rice in Nigeria*, 165

Inglis, I. R. *see Quy, R. J.*, 14

Inglis, I. R., Wadsworth, J. T., Meyer, A. N. and Feare, C. J. *Vertebrate damage to 00 and 0 varieties of oilseed rape in relation to SMCO and glucosinolate concentrations in the leaves*, 64

Ishaaya, I. *see Horowitz, A. R.*, 465

Jayaraj, S. *see Rabindra, R. J.*, 320

Jiang, X. Q., Meinke, L. J., Wright, R. J., Wilkinson, D. R. and Campbell, J. E. *Maize chlorotic mottle virus in Hawaiian-grown maize: vector relations, host range and associated viruses*, 248

Johanson, A. and Blazquez, B. *Fungi associated with banana crown rot on field-packed fruit from the Windward Islands and assessment of their sensitivity to the fungicides thiabendazole, prochloraz and imazalil*, 79

Jørgensen, L. N. *see Permin, O.*, 541

Joshi, R. C. *see Umeh, E. D. N.*, 408

Katan, J. *see Cohen, R.*, 181

Kataria, H. R. and Verma, P. R. *Rhizoctonia solani damping-off and root rot in oilseed rape and canola*, 8

Keinath, A. P. *see Lewis, J. A.*, 260

Khan, F. A. *Multiplication rates of Pratylenchus brachyurus in some vegetable crops in northern Nigeria*, 127

King, E. G. *see Summy, K. R.*, 307

King, E. G. and Powell, J. E. *Propagation and release of natural enemies for control of cotton insect and mite pests in the United States*, 497

Klein, M. *see Horowitz, A. R.*, 465

Knight, J. D., Tatchell, G. M., Norton, G. A. and Harrington, R. *FLY-PAST: an information management system for the Rothamsted Aphid Database to aid pest control research and advice*, 419

Knoche, M., Noga, G. and Lenz, F. *Surfactant-induced phytotoxicity: evidence for interaction with epicuticular wax fine structure*, 51

Knoche, M., Lownds, N. K. and Bukovac, M. J. *Factors affecting the absorption of gibberellin A₃ by sour cherry leaves*, 57

Kohli, M. M. *see Mehta, Y. R.*, 517

Kvien, C. K. *see Culbreath, A. K.*, 361

Lagoke, S. T. O. *see Imeokparia, P. O.*, 165

Laing, M. D. *see Brophy, T. F.*, 160

Lana, A. F. *Crop protection services in Southern Africa*, 492

Langdon, C. J. *see Glen, D. M.*, 555

Larkworthy, L. F. *see Bullock, J. I.*, 329

Lenz, F. *see Knoche, M.*, 51

le Patourel, G. *Residues and efficacy of etrimfos and pirimiphos-methyl in wheat and malting barley stored in ventilated bins*, 470

Levine, E. *see Oloumi-Sadeghi, H.*, 323

Lewis, G. C. *Foliar fungal diseases of perennial ryegrass at 16 sites in England and Wales*, 35

Lewis, J. A. *see Sumner, D. R.*, 121

Lewis, J. A., Lumsden, R. D., Millner, P. D. and Keinath, A. P. *Suppression of damping-off of peas and cotton in the field with composted sewage sludge*, 260

Liddell, C. M. *see Biles, C. L.*, 225

Lindsey, D. L. *see Biles, C. L.*, 225

Lisker, N. and Meiri, A. *Control of Rhizoctonia solani damping-off in cotton by seed treatment with fungicides*, 155

Liu, S. H., Hsiao, A. I. and Quick, W. A. *Effects of sodium bisulphite, acidic buffers and ammonium sulphate on imazamethabenz phytotoxicity to wild oats*, 335

Loughman, R. and Thomas, G. J. *Fungicide and cultivar control of Septoria diseases of wheat*, 349

Lownds, N. K. *see Knoche, M.*, 57

Lumsden, R. D. *see Lewis, J. A.*, 260

McFadyen, R. C. *Biological control against parthenium weed in Australia*, 400

McGrath, S. P. *see Bullock, J. I.*, 329

Mack, T. P. *see Herbert, D. A., Jr.*, 27

McKillip, I. G., Phillips, K. V. and Ginella, S. G. V. *Effectiveness of two types of electric fences for excluding European wild rabbits*, 279

Mann, B. P. and Wratten, S. D. *A computer-based advisory system for control of the summer pests of winter oilseed rape in Britain*, 561

Martin, A. P. *see Bullock, J. I.*, 329

Mehta, Y. R., Riede, C. R., Campos, L. A. C. and Kohli, M. M. *Integrated management of major wheat diseases in Brazil: an example for the Southern Cone region of Latin America*, 517

Meinke, L. J. *see Jiang, X. Q.*, 248

Meiri, A. *see Lisker, N.*, 155

Melouk, H. A. *see Akem, C. N.*, 345

Meyer, A. N. *see Inglis, I. R.*, 64

Millner, P. D. *see Lewis, J. A.*, 260

Moens, M. and Hendrickx, G. *Drain-water filtration for the control of nematodes in hydroponic-type systems*, 69

Nazer, I. K. *see Al-Mughrabi, K. I.*, 341

Noga, G. *see Knoche, M.*, 51

Nordbo, E. *Effects of nozzle size, travel speed and air assistance on deposition on artificial vertical and horizontal targets in laboratory experiments*, 272

Norton, G. A. *see Knight, J. D.*, 419

Oloumi-Sadeghi, H., Levine, E., Steffey, K. L. and Gray, M. E. *Black cutworm damage and recovery of corn plants: influence of pyrethroid and organophosphates oil insecticide treatments*, 323

Oluwuniga, B. A. *see Imeokparia, P. O.*, 165

Omer, A. D. and El-Hassan, S. M. *Incidence of potato viruses and their effect on potato production in the Sudan*, 477

Pacumbaba, R. P. *Soybean cyst nematode race 5 in northern Alabama*, 92

Pannell, D. J. *see Dorr, G. J.*, 385

Parkin, C. S., Brun, L. O. and Suckling, D. M. *Spray deposition in relation to endosulfan resistance in coffee berry borer (Hypothenemus hampei) (Coleoptera: Scolytidae) in New Caledonia*, 213

Patrick, Z. A. *see Reddy, M. S.*, 148

Paul, K. B. *see Trutmann, P.*, 458

Paxton, T. G. *see Scott, D. B.*, 243

Permin, O., Jorgensen, L. N. and Persson, K. *Deposition characteristics and biological effectiveness of fungicides applied to winter wheat and the hazards of drift when using different types of hydraulic nozzles*, 541

Persson, K. *see Permin, O.*, 541

Phillips, K. V. *see McKillip, I. G.*, 279

Powell, J. E. *see King, E. G.*, 497

Quick, W. A. *see Liu, S. H.*, 335

Quy, R. J., Shepherd, D. S. and Inglis, I. R. *Bait avoidance and effectiveness of anticoagulant rodenticides against warfarin- and difenacoum-resistant populations of Norway rats (Rattus norvegicus)*, 14

Rabindra, R. J., Sathiah, N. and Jayaraj, S. *Efficacy of nuclear polyhedrosis virus against Helicoverpa armigera (Hbn.) on Helicoverpa-resistant and susceptible varieties of chickpea*, 320

Raid, R. N., Anderson, D. L. and Ulloa, M. F. *Influence of cultivar and amendment of soil with calcium silicate slag on foliar disease development and yield of sugar-cane*, 84

Read, L. A. *see* Dewar, A. M., 21

Reddy, M. S. and Patrick, Z. A. *Colonization of tobacco seedling roots by fluorescent pseudomonad suppressive to black root rot caused by Thielaviopsis basicola*, 148

Riede, C. R. *see* Mehta, Y. R., 517

Rodriguez-Kabana, R. *see* Herbert, D. A., Jr, 27

Sachan, G. C. *see* Singh, K. N., 414

Sathiah, N. *see* Rabindra, R. J., 320

Savary, S. and Zadoks, J. C. *Analysis of crop loss in the multiple pathosystem groundnut-rust-late leaf spot. I. Six experiments*, 99

Savary, S. and Zadoks, J. C. *Analysis of crop loss in the multiple pathosystem groundnut-rust-late leaf spot. II. Study of the interactions between diseases and crop intensification in factorial experiments*, 110

Savary, S. and Zadoks, J. C. *Analysis of crop loss in the multiple pathosystem groundnut-rust-late leaf spot. III. Correspondence analyses*, 229

Scott, D. B. *Assessment of resistance in barley to Pyrenophora teres and Pyrenophora japonica*, 240

Scott, D. B., van Niekerk, H. A. and Paxton, T. G. *Effect of propiconazole on necrotrophic fungi and yield of barley genotypes differing in susceptibility to Rhynchosporium secalis*, 243

Shanmuganathan, N. *see* Washington, W. S., 355

Shepherd, D. S. *see* Quy, R. J., 14

Shtienberg, D. and Zohar, D. *Fungicidal disease suppression and yield losses associated with sunflower rust in Israel*, 529

Singh, K. N. and Sachan, G. C. *Assess-*

ment of yield loss due to insect pests at different growth stages of groundnut in Pantnagar, Uttar Pradesh, India, 414

Smilanick, J. L. and Henson, D. J. *Minimum gaseous sulphur dioxide concentrations and exposure periods to control Botrytis cinerea*, 535

Smith, O. D. *see* Akem, C. N., 345

Smith, S. D. J. *see* Dewar, A. M., 21

Steffey, K. L. *see* Oloumi-Sadeghi, H., 323

Stonehouse, J. M. *Distribution of foliar bean pests in fields in south-western Colombia*, 74

Suckling, D. M. *see* Parkin, C. S., 213

Summers, R. W. *see* Vickery, J. A., 480

Summy, K. R. and King, E. G. *Cultural control of cotton insect pests in the United States*, 307

Summer, D. R., Lewis, J. A. and Gitaitis, R. D. *Chemical and biological control of Rhizoctonia solani AG-4 in snap bean double-cropped with corn*, 121

Symmons, P. *Strategies to combat the desert locust*, 206

Tatchell, G. M. *see* Knight, J. D., 419

Thomas, G. J. *see* Loughman, R., 349

Thornhill, W. A. *see* Dewar, A. M., 21

Trutmann, P., Paul, K. B. and Cishabayo, D. *Seed treatments increase yield of farmer varietal field bean mixtures in the central African highlands through multiple disease and beanfly control*, 458

Ukwungwu, M. N. *see* Umeh, E. D. N., 408

Ulloa, M. F. *see* Raid, R. N., 84

Umeh, E. D. N., Joshi, R. C. and Ukwungwu, M. N. *Biology, status and management of rice insect pests in Nigeria*, 408

van Niekerk, H. A. *see* Scott, D. B., 243

Verma, P. R. *see* Kataria, H. R., 8

Verma, P. R. *see* Yang, J., 443

Vickery, J. A. and Summers, R. W. *Cost-*

effectiveness of scaring brent geese Branta b. bernicla from fields of arable crops by a human bird scarer, 480

Vilich-Meller, V. *Pseudocercosporaella heterotrichoides, Fusarium spp. and Rhizoctonia cerealis stem rot in pure stands and interspecific mixtures of cereals*, 45

Wadsworth, J. T. *see* Inglis, I. R., 64

Washington, W. S., Shanmuganathan, N. and Forbes, C. *Fungicide control of strawberry fruit rots, and the field occurrence of resistance of Botrytis cinerea to iprodione, benomyl and dichlofuanid*, 355

Wiles, L. J., Wilkerson, G. G. and Gold, H. J. *Value of information about weed distribution for improving postemergence control decisions*, 547

Wilkerson, G. G. *see* Wiles, L. J., 547

Wilkinson, D. R. *see* Jiang, X. Q., 248

Wiltshire, C. W. *see* Glen, D. M., 555

Wratten, S. D. *see* Mann, B. P., 561

Wright, R. J. *see* Jiang, X. Q., 248

Yablonski, S. *see* Horowitz, A. R., 465

Yang, J. and Verma, P. R. *Screening genotypes for resistance to pre-emergence damping-off and postemergence seedling root rot of oilseed rape and canola caused by Rhizoctonia solani AG-2-1*, 443

Yigit, A. and Erkiliç, L. *Studies on the chemical control of Tetranychus cinnabarinus Boisd. (Acarina: Tetranychidae), a pest of strawberry in the East Mediterranean region of Turkey*, 433

Zadoks, J. C. *see* Savary, S., 99

Zadoks, J. C. *see* Savary, S., 110

Zadoks, J. C. *see* Savary, S., 229

Zanin, G., Berti, A. and Giannini, M. *Economics of herbicide use on arable crops in north-central Italy*, 174

Zohar, D. *see* Shtienberg, D., 529

Keyword index

Acaricides
Strawberry, *Tetranychus cinnabarinus* 433

Acetochlor
Melon, Fusarium wilt 181

Aerial spraying
Locust, desert, Insecticidal control 206

Agrotis ipsilon
Zea mays, Soil insecticides 323

Aphids
Information management system, Database 419

Application methods
Atomizer, Droplet size 221
Field spraying, Deposition 272
Wheat, Hessian fly 366
Fungicides, Deposit 541

Application schedules

Stripe rust, wheat, Sampling, sequential 138

Arable crops
Economics, Herbicides 174
Human bird scarer, *Branta b. bernicla* 480

Arachis hypogaea
Cercosporidium personatum, *Puccinia arachidis* 99

Cercosporidium personatum, *Puccinia arachidis* 110

Correspondence analysis, Crop loss 229

Cercosporidium personatum, Fungicidal control 361

Yield loss, Insect pest management 414

Atomizer
Application methods, Droplet size 221

Australia
Parthenium hysterophorus, Biological control 400

Avena fatua
Imazamethabenz, Phytotoxicity 335

Avocados
Thrips, Pest monitoring 89

Banana
Crown rot, Fungicidal control 79

Barley
Resistance, *Pyrenophora* spp. 240
Rhynchosporium secalis, Propiconazole 243

Benzoylphenyl ureas
Earias insulana, Cotton 465

Biocontrol agents
Rhizoctonia solani, Fungicides 121

Biological control
Introduced organisms, Documentation 195

Parthenium hysterophorus, Australia 400
Cotton, Natural enemies 497

Botrytis cinerea
Vitis vinifera, Sulphur dioxide 535

Branta b. bernicla
 Human bird scarer, Arable crops 480

Brassica oleracea
 Surfactants, Phytotoxicity 51

Brassica spp.
Rhizoctonia solani, Resistance screening 443

Breeding
 Genetic engineering, Disease resistance 291

Cabbage
Peronospora parasitica, Fungicides 160

Capsicum annuum
Phytophthora capsici, Disease control 225

Capsicum spp.
 Pepper veinal mottle virus, Disease vectors 255

Carica papaya
 Papaya diseases, Disease prevention 525

Cercosporidium personatum
Arachis hypogaea, *Puccinia arachidis* 99
Arachis hypogaea, *Puccinia arachidis* 110
Arachis hypogaea, Fungicidal control 361

Cereals
 Fungal stem rot, Mixed cropping 45

Chemical constituents
 Oilseed rape, Vertebrate damage 64

Chickpea
Helicoverpa armigera, Nuclear polyhedrosis virus 320

Chitin synthesis inhibitors
Phaseolus vulgaris, Insect pest control, 186

Chrysomelids
Phaseolus vulgaris, Fungal diseases 74

Coffee
Hypothenemus hampei, Pesticide application 213

Computer model
 Spray distribution, Economics 385

Correspondence analysis
Arachis hypogaea, Crop loss 229

Cotton
 Pest management, Cultural control 307
Earias insulana, Benzoylphenyl ureas 465
 Biological control, Natural enemies 497

Cotton damping-off
 Pea damping-off, Suppressive soils 260

Cotton seedlings
 Seed treatments, Disease control 155

Crop damage
 Potato viruses, Sudan 477

Crop loss
 Correspondence analysis, *Arachis hypogaea* 229

Crown rot
 Banana, Fungicidal control 79

Cultural control
 Pest management, Cotton 307

Cypermethrin
 Water pH, Pesticide degradation 341

Damping-off
Rapeseed, *Rhizoctonia solani* 8

Database
 Information management system,

Aphids 419

Deposit
 Fungicides, Application methods 541

Deposition
 Field spraying, Application methods 272

Deroceras reticulatum
 Metal chelates, Molluscicides 329
 Seed depth, Molluscicide 555

Disease control
Theobroma cacao, *Phytophthora palmivora* 141
 Cotton seedlings, Seed treatments 155
Capsicum annuum, *Phytophthora capsici* 225
Septoria, Wheat, spring 349

Disease prevention
 Papaya diseases, *Carica papaya* 525

Disease resistance
 Genetic engineering, Breeding 291

Disease vectors
 Maize chlorotic mottle virus, *Zea mays* 248
 Pepper veinal mottle virus, *Capsicum* spp. 255

Documentation
 Biological control, introduced organisms 195

Drainwater
 Hydroponic-type system, Nematodes 69

Droplet size
 Atomizer, Application methods 221

EPTC
 Metolachlor, Phytotoxicity 572

Earias insulana
 Benzoylphenyl ureas, Cotton 465

Economics
 Herbicides, Arable crops 174
 Spray distribution, Computer model 385

Electric fences
Oryctolagus cuniculus, Rabbit management 279

Erysiphe graminis f.sp. hordei
 Fungicide resistance, Natural selection 449

Etrimos
 Pirimiphos-methyl, Residues 470

Field spraying
 Deposition, Application methods 272

Fluorescent pseudomonad
Thiaveliopsis basicola, Tobacco 148

Foliar absorption
 Gibberellin A₃, *Prunus cerasus* 57

Foliar fungal diseases
Lolium perenne, Perennial ryegrass 35

Frequency models
 Spatial analysis, Stripe rust, wheat 131

Fungal diseases
Phaseolus vulgaris, Chrysomelids 74

Fungal stem rot
 Mixed cropping, Cereals 45

Fungicidal control
 Crown rot, Banana 79
 Strawberry, Resistance, field 355
Cercosporidium personatum, *Arachis hypogaea* 361

Fungicide resistance
 Natural selection, *Erysiphe graminis* f.sp. *hordei* 449

Fungicides
Rhizoctonia solani, Biocontrol agents 121
Peronospora parasitica Cabbage 160
 Deposit, Application methods 541

Fusarium wilt
 Acetochlor, Melon 181

Gas exchange
 Pesticides, *Zea mays* 427

Genetic engineering
 Disease resistance, Breeding 291

Geographic information systems
 Integrated pest management, Knowledge system environment 507

Gibberellin A₃
 Foliar absorption, *Prunus cerasus* 57

Glycine max
 Leaf-feeding insects, Model 27
 Soybean cyst nematode, Race determination 92

Gonocephalum simplex
 Insecticide baits, Insect control 380

Helianthus annuus
Puccinia helianthi, Sunflower rust 529

Helicoverpa armigera
 Chickpea, Nuclear polyhedrosis virus 320

Herbicides
Striga asiatica, Parasitic weeds 3
 Intensive cropping, Rice 165
 Economics, Arable crops 174

Hessian fly
 Wheat, Application methods 366

Host plant resistance
 Muskmelon, *Tetranychus urticae* 39
Zea mays, Maize streak virus 267

Human bird scarer
 Arable crops, *Branta b. bernicla* 480

Hydroponic-type system
 Nematodes, Drainwater 69

Hypothenemus hampei
 Coffee, Pesticide application 213

Imazamethabenz
 Phytotoxicity, *Avena fatua* 335

Information management system
 Database, Aphids 419

Insect control
Gonocephalum simplex, Insecticide baits 380

Insect pest control
 Chitin synthesis inhibitors, *Phaseolus vulgaris* 186

Insect pest management
 Rice, Nigeria 408
 Yield loss, *Arachis hypogaea* 414

Insecticidal control
 Locust, desert, Aerial spraying 206

Insecticide baits
Gonocephalum simplex, Insect control 380

Insecticide resistance
Myzus persicae, Sugar beet 21

Integrated management
 Wheat diseases, Latin America 517

Integrated pest management
 Geographic information systems, Knowledge system environment, 507

Intensive cropping

Rice, Herbicides 165
Introduced organisms
 Biological control, Documentation 195

Knowledge system environment
 Integrated pest management, Geographic information systems 507

Latin America
 Integrated management, Wheat diseases 517

Leaf-feeding insects
Glycine max, Model 27

Leafhoppers
 Planthoppers, Rice ecosystems 371

Leptosphaeria sacchari
Puccinia melanocephala, *Saccharum* 84

Locust, desert
 Insecticidal control, Aerial spraying 206

Lolium perenne
 Perennial ryegrass, Foliar fungal diseases 35

Maize chlorotic mottle virus
 Disease vectors, *Zea mays* 248

Maize streak virus
Zea mays, Host-plant resistance 267

Melon
Acetochclor, *Fusarium* wilt 181

Metal chelates
Deroceras reticulatum, Molluscicides 329

Metolachlor
 EPTC, Phytotoxicity 572

Mixed cropping
 Fungal stem rot, Cereals 45

Model
Glycine max, Leaf-feeding insects 27
 Oilseed rape, Pest monitoring 561

Molluscicides
Deroceras reticulatum, Metal chelates 329
Deroceras reticulatum, Seed depth 555

Multiplication
Pratylenchus brachyurus, Vegetable crops 127

Muskmelon
 Host plant resistance, *Tetranychus urticae* 39

Myzus persicae
 Sugar beet, Insecticide resistance 21

Natural enemies
 Cotton, Biological control 497

Natural selection
 Fungicide resistance, *Erysiphe graminis* f.sp. *hordei* 449

Nematodes
 Hydroponic-type system, Drainwater 69

Nigeria
 Rice, Insect pest management 408

Nuclear polyhedrosis virus
Helicoverpa armigera, Chickpea 320

Oilseed rape
 Vertebrate damage, Chemical constituents 64
 Model, Pest monitoring 561

Oryctolagus cuniculus
 Electric fences, Rabbit management 279

Papaya diseases

Disease prevention, *Carica papaya* 525
Parasitic weeds
Striga asiatica Herbicides 3

Parthenium hysterophorus
 Biological control, Australia 400

Pasture
 Slugs, White clover 439

Pea damping-off
 Cotton damping-off, Suppressive soils 260

Peanut genotypes
 Resistance, field, Sclerotinia blight 345

Pepper veinal mottle virus
Capsicum spp., Disease vectors 255

Perennial ryegrass
Lolium perenne, Foliar fungal diseases 35

Peronospora parasitica
 Fungicides, Cabbage 160

Pest management
 Cultural control, Cotton 307

Pest monitoring
 Thrips, Avocados 89
 Oilseed rape, Model 561

Pesticide application
Hypothenemus hampei, Coffee 213

Pesticide degradation
 Cypermethrin, Water pH 341

Pesticides
 Gas exchange, *Zea mays* 427

Phaseolus vulgaris
 Chrysomelids, Fungal diseases 74
 Chitin synthesis inhibitors, Insect pest control 186
 Seed treatments, Subsistence farming, 458

Phytophthora capsici
Capsicum annum, Disease control 225

Phytophthora palmivora
Theobroma cacao, Disease control 141

Phytotoxicity
Brassica oleracea, Surfactants 51
Imazethabenz, *Avena sativa* 335
 Metolachlor, EPTC 572

Pirimiphos-methyl
 Etrifos, Residues 470

Planthoppers
 Leafhoppers, Rice ecosystems 371

Potato viruses
 Crop damage, Sudan 477

Pratylenchus brachyurus
 Multiplication, Vegetable crops 127

Propiconazole
 Barley, *Rhynchosporium secalis* 243

Prunus cerasus
Gibberellin A₃, Foliar absorption 57

Puccinia arachidis
Arachis hypogaea, *Cercosporidium personatum* 99

Arachis hypogaea, *Cercosporidium personatum* 110

Puccinia helianthi
Helianthus annuus, Sunflower rust 529

Puccinia melanocephala
Leptosphaeria sacchari, *Saccharum* 84

Pyrenophora spp.
 Barley, Resistance 240

Rabbit management
 Electric fences, *Oryctolagus cuniculus* 279

Race determination
Glycine max, Soybean cyst nematode 92

Rapeseed
 Damping-off, *Rhizoctonia solani* 8

Rattus norvegicus
 Rodent control, Rodenticides 14

Residues
 Etrifos, Pirimiphos-methyl 470

Resistance
 Barley, *Pyrenophora* spp. 240

Resistance, field
 Peanut genotypes, Sclerotinia blight 345
 Strawberry, Fungicidal control 355

Resistance screening
Brassica spp., *Rhizoctonia solani* 443

Rhizoctonia solani
 Rapeseed, Damping-off 8
 Fungicides, Biocontrol agents 121
Brassica spp., Resistance screening 443

Rhynchosporium secalis
 Barley, Propiconazole 243

Rice
 Intensive cropping, Herbicides 165
 Insect pest management, Nigeria 408

Rice ecosystems
 Planthoppers, Leafhoppers 371

Rodent control
 Rodenticides, *Rattus norvegicus* 14

Rodenticides
 Rodent control, *Rattus norvegicus* 14

Saccharum
Puccinia melanocephala, *Leptosphaeria sacchari* 84

Sampling, sequential
 Stripe rust, wheat, Application schedules 138

Sclerotinia blight
 Peanut genotypes, Resistance, field 345

Seed depth
Deroceras reticulatum, Molluscicide 555

Seed treatments
 Cotton seedlings, Disease control 155
Phaseolus vulgaris, Subsistence farming 458

Septoria
 Wheat, spring, Disease control 349

Slugs
 White clover, Pasture 439

Soil insecticides
Zea mays, *Agrotis ipsilon* 323

Soybean cyst nematode
Glycine max, Race determination 92

Spatial analysis
 Stripe rust, wheat, Frequency models 131

Spray distribution
 Economics, Computer model 385

Strawberry
 Fungicidal control, Resistance, field 355
 Acaricides, *Tetranychus cinnabarinus*, 433

Striga asiatica
 Parasitic weeds, Herbicides 3

Stripe rust, wheat
 Spatial analysis, Frequency models 131
 Application schedules, Sampling, sequential 138

Subsistence farming
 Seed treatments, *Phaseolus vulgaris* 458

Sudan
 Potato viruses, Crop damage 477

Sugar beet
Myzus persicae, Insecticide resistance 21

Sulphur dioxide
Vitis vinifera, Botrytis cinerea 535

Sunflower rust
Puccinia helianthi, Helianthus annuus 529

Suppressive soils
 Cotton damping-off, Pea damping-off 260

Surfactants
Brassica oleracea, Phytotoxicity 51

Tetranychus cinnabarinus
 Strawberry, Acaricides 433

Tetranychus urticae
 Musk-melon, Host plant resistance 39

Theobroma cacao
Phytophthora palmivora, Disease control 141

Thielaviopsis basicola
 Fluorescent pseudomonad, Tobacco 148

Thrips
 Avocados, Pest monitoring 89

Tobacco
Thielaviopsis basicola, Fluorescent pseudomonad 148

Vegetable crops
Pratylenchus brachyurus, Multiplication 127

Vertebrate damage
 Oilseed rape, Chemical constituents 64

Vitis vinifera
Botrytis cinerea, Sulphur dioxide 535

Water pH
 Cypermethrin, Pesticide degradation 341

Weed control decisions
 Weed spatial distribution, Weed scouting 547

Weed scouting
 Weed control decisions, weed spatial distribution 547

Weed spatial distribution

Weed control decisions, Weed scouting 547

Wheat
 Hessian fly, Application methods 366

Wheat diseases
 Integrated management, Latin America 517

Wheat, spring
Septoria, Disease control 349

White clover
 Slugs, Pasture 439

Yield loss
Arachis hypogaea, Insect pest management 414

Zea mays
 Maize chlorotic mottle virus, Disease vectors 248

Hostplant resistance, Maize streak virus 267

Agrotis ipsilon, Soil insecticides 323

Pesticides, Gas exchange 427

Book reviews index

Biological Control by Natural Enemies
G. A. Matthews 95

Crop Protection Chemicals Reference, 7th edition
G. le Patourel 95

Edible Fruits and Nuts. Plant Resources

of South-East Asia (PROSEA) No. 2
B. J. Wood 485

Herbicide Resistance in Weeds and Crops
C. Price 577

Insect Pest Management
G. A. Matthews 286

Integrated Pest Management and African

Agriculture
G. A. Matthews 286

Plant Mutation Breeding for Crop Improvement, Volumes I and II
G. A. Matthews 191

Tropical Grassy Weeds
C. Price 577